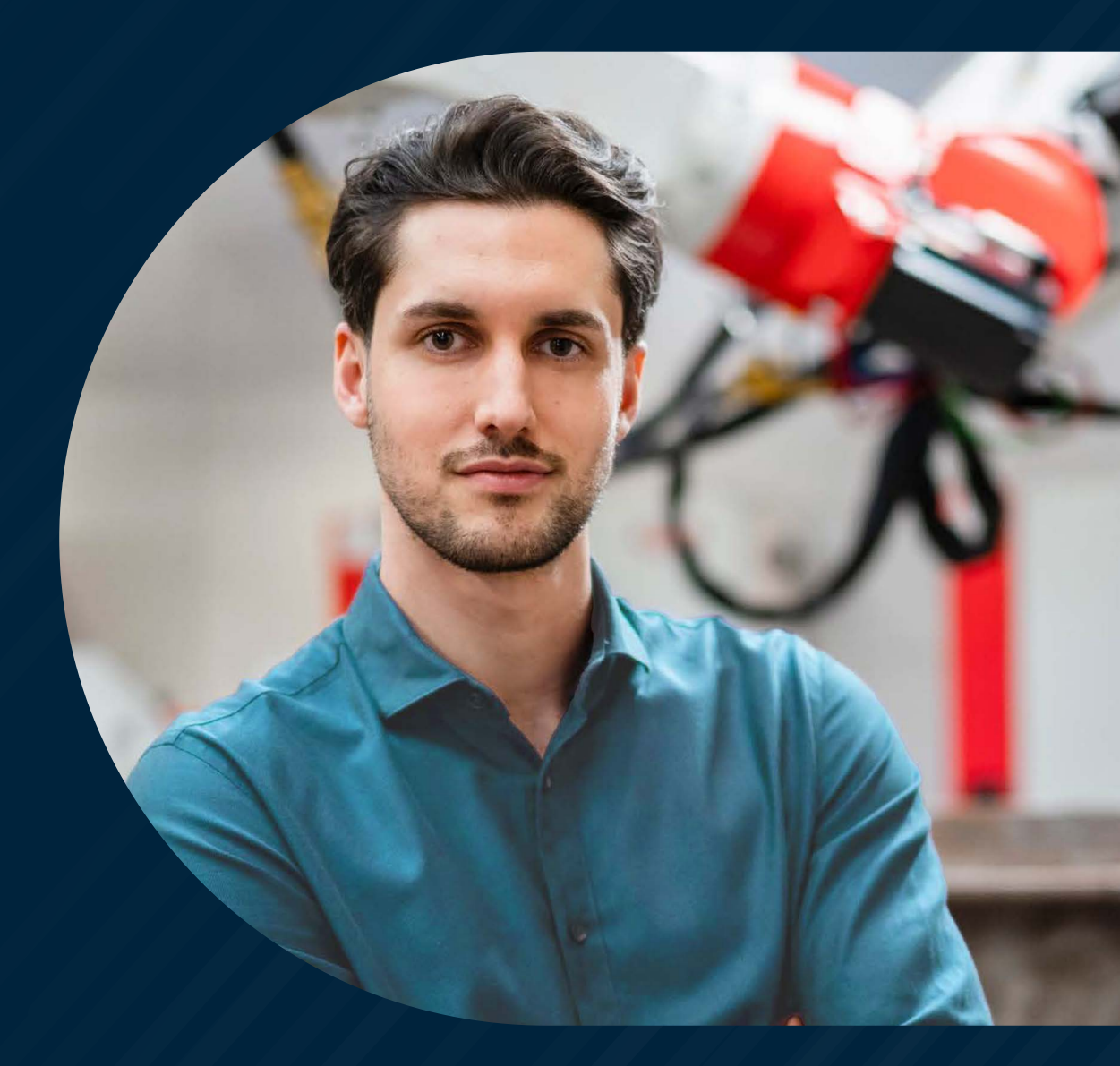




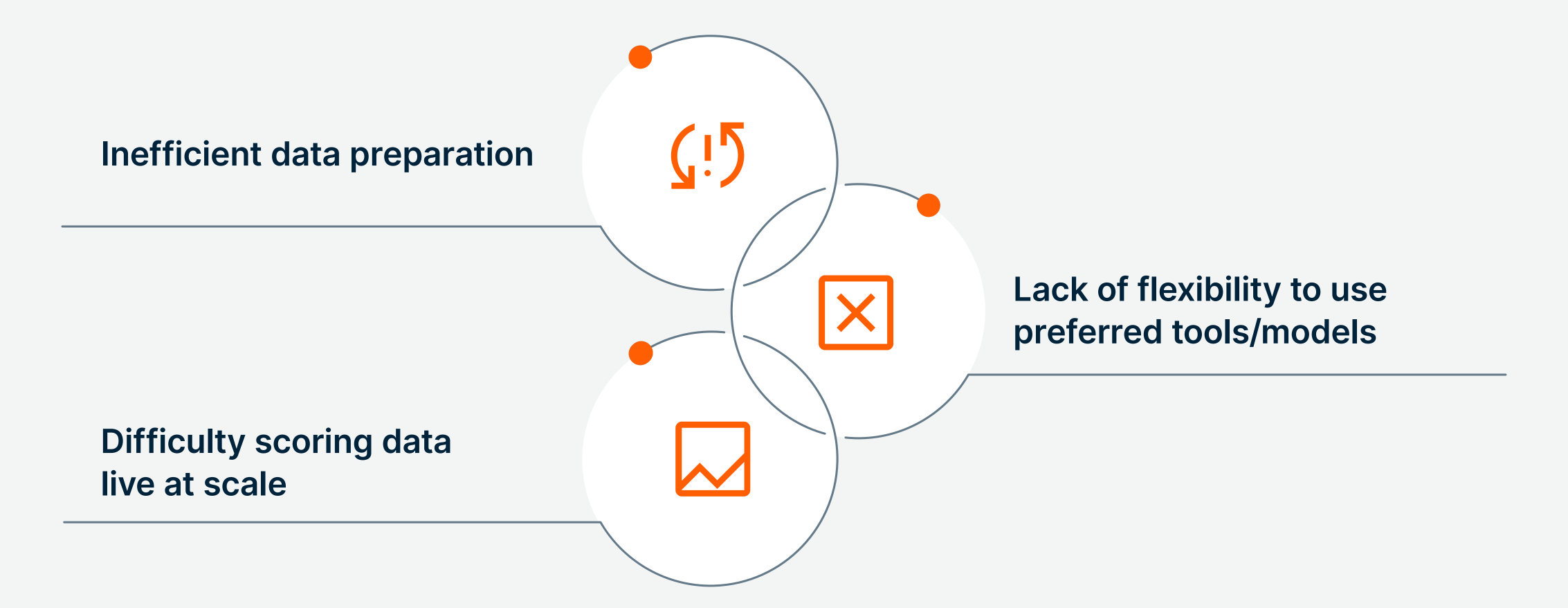
Move your Al/ ML models into production faster with Teradata and AWS



To unlock the full promise and value of enterprise data, your AI/ML models must make it into production so they can deliver real outcomes across the business. So why are so many organizations failing to achieve this?

74% of companies haven't moved their data/AI initiatives into widespread production.¹

Top reasons enterprise analytics projects fail include:



20% of analytic insights will deliver business outcomes, according to Gartner.²

Unlock the possibilities in your industry

Together, Teradata VantageCloud and Amazon SageMaker help move your advanced analytics projects into production faster and give stakeholders across the enterprise access to more insights—so they can deliver tangible results like these:



Manufacturers

are enabling predictive maintenance by preempting the failure of vital machinery and components.

Healthcare providers

are creating seamless patient experiences by streamlining data across sources and systems.

Financial services institutions are deploying Al models to predict the likelihood of loan defaults and spot fraudulent activity in real time.

What can AI help you achieve?

Ready to unlock the full power of your data by accelerating your AI/ML model deployment? Learn how Teradata and AWS can help.

Get our latest e-book to learn more.

1. 2022 New Vantage Partners Data and AI Leadership Executive Survey 2. Gartner, Our Top Data and Analytics Predicts for 2019

17095 Via Del Campo, San Diego, CA 92127 Teradata.com

The Teradata logo is a trademark, and Teradata is a registered trademark of Teradata Corporation and/or its affiliates in the U.S. and worldwide. Teradata continually improves products as new technologies and components become available. Teradata, therefore, reserves the right to change specifications without prior notice. All features, functions and operations described herein may not be marketed in all parts of the world. Consult your Teradata representative or <u>Teradata.com</u> for more information.

Produced in U.S.A. © 2024 Teradata Corporation All Rights Reserved. 11.24